

## Delivery of Substance to Cell.ST25.txt SEQUENCE LISTING

## **RECEIVED**

<110>	Phogen, minited	
<120>	Delivery of Substance to Cell	.IAN 19 2001
<130>	5759-54451	TECH CENTER 1600/2900
<140> <141>	09/522,278 2000-03-09	LECH CENTER LOOM 5300
<160>	11	
<170>	PatentIn version 3.0	
<210> <211> <212> <213>		
<400> ccccca	1 ccac ttcccctctc	20
<210><211><211><212><213>	40 DNA	
<400> tcctcg	2 ccct tgctcaccat ggtggcgacc ggtggatccc	40
<210><211><211><212><213>	20	
<400> cccttg	3 ctca ccatggtggc	20
<210> <211> <212> <213>	4 25 DNA synthetic construct	
<400> accatg	4 gtgg cgaccggtgg atccc	25
<210> <211> <212> <213>	5 20 DNA synthetic construct	
<400> cccttg	5 ctca ccatggtggc	20

## Delivery of Substance to Cell.ST25.txt

<210><211><212><213>	6 20 DNA synthetic construct	
<400> ccccac	6 ccac ttcccctctc	20
<210><211><211><212><213>	7 131 DNA synthetic construct	
<400> gatccta	7 atgg ggcaggtggg acggcagctc gccatcatcg gggacgacat caaccgacgc	60
tatcggg	gate eegatagegt eggttgatgt egteeeegat gatggegage tgeegteeea	120
cctgccccat 'g		131
<210><211><211><212><213>	8 36 RNA synthetic construct	
<400> guuuuco	8 ccug augaggccga aaggccgaaa uucucc	36
<210> <211> <212> <213>	9 20 DNA synthetic construct	
<400> ccccac	9 ceac ttecectete	20
<210> <211> <212> <213>	10 17 DNA synthetic construct	
<400> 10 ccacaccgac ggcgccc		17
<211> <212>		
<400> tcccgcc	11 etgt gacatgcatt	20